SOV/137-58-7-16165

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 7, p 320 (USSR)

AUTHORS: Shmelev, B. A., Danilova, Ye. N.

TITLE: Amperometric Determination of Magn

Amperometric Determination of Magnesium with a Rotating Platinum Electrode (Amperometricheskoye opredeleniye magniya

s vrashchayushchimsya platinovym elektrodom)

PERIODICAL: Sb. nauchn. rabot. Mosk. in-t nar. kh-va, 1957, Nr 10, pp 335-342

ABSTRACT: The possibility of amperometric determination of Mg by

means of its precipitation with a solution of Na₂HPO₄ at 10.5 pH (established by an ammonia buffer solution) is established. The titration is carried out with a rotating Pt electrode at 1.9 v (saturated electrolyte). In solutions of pure salts in the determination of $4.88 \cdot 10^{-3} - 6.08 \cdot 10^{-6}$ /g Mg the error is <3.5%. In the presence of Ca it is first precipitated with a concentrated solution of (NH₄)₂C₂O₄, and the Mg is titrated with a concentrated

solution of (NH₄)₂C₂O₄, and the Mg is titrated without separating the precipitate.

1. Magnesium--Determination 2. Platinum electrodes--Applications

Card 1/1

N. G.

DANILOVA, Ye.N.; SHEMYAKIN, F.M.

Study of the ultraviolet absorption spectra of some pharmaceutical preparations. Apt. delo 13 no.5:38-41 S-0 '64.

(MIRA 18.3)

1. I Moskovskiy ordena lenina meditalnskiy insitut imeni Sechenova.

OSTRIKOV, M.S. [Ostrykov, M.S.]; DIHROV, G.D. [Dibrov, H.D.]; DANILOVA, Ye.P. [Danylova, IE.P.]

Capillary contraction forces existing during intermittent wetting and drying of cement. [with summary in English]. Dop. AN URSR no.3: 299-303 158. (MIRA 11:5)

1.Rostovs'kiy derzhavniy universitet. Predstavleno akademikom AN USSR A.V. Dumanskim [A.V. Dumans'kym]. (Cement--Testing)

CIA-RDP86-00513R000509710006-3 "APPROVED FOR RELEASE: 08/25/2000

AUTHORS:

Dibrov, G. D.,

20 -118 -4-35/61

Ostrikov, M. S.,

Danilova, Ye. P.

TITLE:

Capillary Contraction in Films of Gels and Porous Dispersed Substances While in Progress of Drying

(O kapillyarnoy kontraktsii pri vysykhanii v

plenkakh-sloyakh geley i poristykh dispersnykh tel)

PERIODICAL:

Doklady Akademii Nauk SSSR, 1958, Vol. 118, Nr 4,

pp. 751-754 (USSR)

ABSTRACT:

This work examines by direct, th ough summary methods, the forces of capillary contraction (Fg) in drying films of

high molecular and dispersed systems on dynamic conditions. Besides the kinetics of the development of these forces

during the process of drying out are investigated. These forces cause shrinkage, decrepitation, distortion, tensions, and cavities, and other still insufficiently investigated phenomena. In spite of the importance of the

capillary forces for these phenomena also the cohesion interaction between the particles of the solid phase or the macromolecules has to be considered. To a certain

Card 1/4

Capillary Contraction in Films of Gels and Porous Dispersed Substances While in Progress of Drying 20 -118 -4-35/61

degree also the forces of the coagulation attraction become manifest. With increasing distance of the liquid rests the influence of the surface of the solid phase becomes more and more marked. In case of absolute drying out the capillary forces vanish and the action of the intermolecular (cohesion-) forces remains in a pure form. Consequently the forces of the capillary contraction are a composed quantity which requires an extensive study. The authors here use for their measurements a device by which F can be measured during the whole process of drying out. The lamellar samples were produced i.g. of cement powder with a small admixture of pulverized fibrous asbestos. A diagram illustrates the development of the curves of the capillary contraction in case of the drying of two cement samples, which before for the purpose of hardening were left for different periods in a moist medium. The duration of the consolidation of the cement influences the forces of the capillary contraction. Until the setting of the

Card 2/4

Capillary Contraction in Films of Gels and Porous Dispersed Substances While in Progress of Drying 20-118-4-35/61

cement these forces show up only very weakly. Similarly the dependence of $\mathbf{F}_{\mathbf{d}}$ on the duration of the previous consolidation, of the cement samples was investigated and the results are illustrated by diagrams. The development and the consolidation of the structure increases the value of F_{σ} . In all samples F_{σ} in all stages of drying until reaching the maximum of F decreased quickly to zero under the action of steam and on isothermal conditions. In the case of action of benzene vapour on the sample F is much decreased. This is also valid to a smaller degree for phenol. These and other here given phenomens. speak for the following: In case of sharp changes of the moisture of superficial cement layers and also of other organic and anorganic hygroscopic materials on atmospheric conditions an uninterrupted and very complicated interaction combined of opposite, but permanently molecular surface forces of capillary contraction, which decrease the strength of the adsorption hydrate layers, takes place. These forces cause the corrosion of the concrete

Card 3/4

Capillary Contraction in Films of Gels and Porous Dispersed Substances While in Progress of Drying

20-118-4-35/61

and many other phenomena in nature and technology as well.

There are 3 figures, and 8 Soviet references.

ASSOCIATION:

Rostovskiy-na-Donu gosudarstvennyy universitet

(State University, Rostov on Don)

Rostovskiy inzhenernostroitel nyy institut

(Rostov Civil Engineering Institute)

PRESENTED:

July 18, 1957, by P. A. Rebinder, Member, Academy of

Sciences USSR

SUBMITTED:

July 17, 1957

AVAILABLE:

Library of Congress

Card 4/4

OSTRIKOV, M.S.; DANILOVA, Ye.P.

Activity of capillary contraction forces on the drying Pyshevskii bentonite. Bent.gliny Ukr. no.3:14-22 '59.

(MIRA 12:12)

1. Rostovskiy-na-Donu gosudarstvennyy universitet.

(Sentonite)

OSTRIKOV, M.S.; ROSTOVTSEVA, I.V.; DIBROV, G.D.; DARILOVA, Ye.P.

Effect of capillary contraction forces on the mechanical properties and structure of drying bodies. Koll. shur. 22 no.4:443-450 Jl-Ag 160. (MIRA 13:9)

1. Rostovskiy-na-Donu universitet, Groznenskiy institut i Rostovskiy-na-Donu inzhenerno-stroitel nyy institut.

(Capillarity) (Silica--Drying)

DAMINA, 3. II.

USSR/Madleino- Influenca /accines

0:653

"Investigation of the affectiveness of unti-influence a contrade . In Legacia of in Legacia," I. H. I. shelles, J. T. Sosanako, I. S. ilvadarova, L. J. Davileta, Secur of spinsiel, Influence Lab, Lamingrad Inst in Pasteur; Lamingrad Site Sur-spins not Sta

Shar bilitre would be Instant, to be, pp 17-25

In New-Part 12, intransical their immunication was carried out that your rest voi-influence colythme vaccine prepared of the Levingrai labeled acceptant in Jure appearance in the Levingrai labeled (seat of an edition of the projection of the Levingrai of the Control of the Control of the Sal). This was the 10th annual test in Leningrai of the editor of the influence of influence in healthy the lift 12-3 was not indicate with the aid of the vaccine neutron in the same of the man influence of the vaccine, the attempted and formulation litings succeed.

.11.11

absolute. Your DANTLOVA Z.M., results of a.M., MHAZOVA, M.Ya.

The trained and cofera and following vaccination (19201921). Yeady ten. last. epid. 3 markethicl. 26:9-27 (42.
(MIR4 18:12)

ZHAMENSKIY, G.A.; STOLEOV, V.S.; SHCHERRAN', S.A.[deceased];
TURCHIN, P.Ye., red.; DANILOVA, Z.S., red.-leksikograf;
KUZ'MIN, I.F., tekhn. red.

[French-Russian aeronautical dictionary] Frantsuzsko-russkii
aviatsionnyi slovar'. Moskva, Voenizdat, 1962. 485 p.

(MIRA 15:6)

(French larguage--Dictionaries--Russian)

(Aeronautics--Dictionaries)

DEYEV, M.N.; SOLOVIYEV, N.L., prof., red.; MARCHENKO, V.G., red.;

DANILOVA, Z.S., red.-lekeikograf; BUKOVSKAYA, N.A.,

tekhn. red.; CHAPAYEVA, R.I., tekhn. red.

[French - Russian rocket dictionary]Frantsuzsko-russkii slovari po raketnoi tekhnike. Pod rod. N.L.Solovieva. Moskva,

Voenizdat, 1962. 263 p. (MIRA 15:10)

(French language—Dictionaries—English)

(Rocketry—Dictionaries)

ZELENSKIY, V.D.; KIRZHAYEV, N.I.; SUKALO, M.Kh.; STARKOV, A.N., spets. red.; DAULLOVA, Z.S., red.

[Concise French-Russian armor dictionary] Kratkii frantsuzskorusskii avtobronetankovyi slovar'. Moskva, Voenizdat, 1964.
(MIRA 17:6)

MIN'YAR-BELORUCHEV, R.K.; KOLIMEYEV, V.I.; OSTAPENKO, V.P.;

DANILOVA, Z.S., red.; ERYUKVINA, L.I., red.leksikograf; KOKINA, N.N., tekhn. red.

[Concise French-Russian and Russian-French military dictionary] Kratkii frantsuzsko-russkii i russkofrantsuzskii voennyi slovar'. Moskva, Voenizdat, 1964.
536 p. (MIRA 17:2)

5.3600 77391 SOV/79-30-1-52/78 Petrov, D. A., Danilova-Dobryakova, G. T., Trokhova, AUTHORS: V. F. TITLE: Concerning Thermal Decomposition of Organosilicon Compounds Zhurnal obshchey khimii, 1960, Vol 30, Nr 1, pp PERIODICAL: 235-239 (USSR) Thermal decomposition of organosilicon compounds ABSTRACT: was studied in order to obtain pure silicon. According to the data obtained by Ch. E. Waring (Trans. Farad. Soc., 36, 1142, 1940), the thermal decomposition of tetraethylsilane can be expressed: $Si(C_2H_5)_4 \longrightarrow Si + 4C_2H_5$. $Si(C_2H_5)_4 \longrightarrow Si(C_2H_5)_3 + C_2H_5 \quad (5/0).$ · Si(C2115)3 - Si + 3C2115 · (510 w). $\cdot C_2H_5 \rightarrow C_2H_4 + H_1$ 211 - Ila (fast). Card 1/4 Cally - Clly + C (slow).

Concerning Thermal Decomposition of Organosilicon Compounds

77391 SOV/79-30-1-52/78

Decomposition of the 11 compounts (shown in Table 1) was conducted on the apparatus shown in Fig. 1.

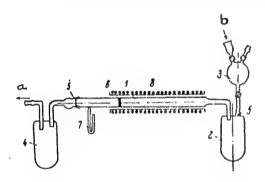


Fig. 1. Scheme of apparatus for thermal decomposition of silicon organic compounds.
(a) To pump; (b) compound.
(1) Quartz tube (reactor, 26 mm in diameter); (2) quartz evaproator; (3) vacuum funnel; (4) trap, cooled with liquid nitrogen; (5) ground joints; (6) quartz filter Nr 1; (7) mercury manometer; (8) tube furnace.

Card 2/4

Concerning Thermal Decomposition of Organosilicon Compounds

77391 SOV/79-30-1-52/78

The decomposition was conducted at $300-1,200^{\circ}$ and 50-80 mm. The results are shown in Table .

Table 2. Carbon content in initial compounds and in products of decomposition.

	Decompo.			on Conte		70	
Investigated compounds	higins at	in the start-	obtained	ecomposition at temp	rat.	rures	
نىيان ئىلىنىڭ ئىلىدىغان دارىسىدارىيىن سىرىك دىنىدا ئالىرىنىدىن ئالىرىغىدىيا" دارانىگە ئىدىغىد	tempserative www.com.	Compound	6000	Eug.	1000*	1200*	
(CH ₃) ₄ Si (C ₂ H ₅) ₄ Si CH ₃ (C ₂ H ₅) ₂ SiH CH ₃ (C ₄ H ₉) ₂ SiH (C ₂ H ₅) ₃ C ₆ H ₅ Si CH ₂ =-CHCH ₂ (CH ₃)(C ₆ H ₅)SiH (CH ₃) ₂ Si(C ₂ H ₅)C ₆ H ₅ CH ₃ SiHCl ₂ C ₂ H ₅ SiHCl ₂ (CH ₃) ₂ Si(OC ₂ H ₅) ₂ (CH ₃) ₂ Si(OC ₂ H ₅) ₂ C ₆ H ₅ (CH ₃)Si(OC ₂ H ₅) ₃	660°* 580° 600 1000 800 800 800 800 800 800 800 800	54 66.7 58.8 68.3 75 74 73 10.4 18.6 48.6 62.7	25.3 20.5 20.5 20.8 does not decompage The sume 28.3 does not decompage	27.3 22.6 25.5 does not decorpose 25.3 23.5 27.3 22.3 23.5 31 28.4	28.3 30.0 26.7 10.3 23.6 28 25.3 27.5 36.6 42	31.4 19 39,7 46	

Card 3/4

Concerning Thermal Decomposition of Organosilicon Compounds

77391 S0V/79**-**30**-**1**-**52/78

The following conclusions are made: The solid products of decomposition of organosilicons always contain silicon and carbon (10-40%); the amount of carbon in the solid products of decomposition increases with rising temperature; there is no dependence between carbon content in the initial compounds and in the solid products of decomposition; admixtures, which are present in the initial compounds, pass fully into the solid products of decomposition, except Mn and Na. There are 11 references, 6 U.S., 1 U.K., 2 German, 2 Soviet. The 5 most recent U.S. references are: G. Aston, R. M. Kennedy, J. Am. Chem. Soc., 69, 2692 (1947); F. Whitmore, L. H. Sommer, and others, J. Am. Soc., 68, 475 (1946); L. J. Tyler and others, J. Am. Chem. Soc., 70, 2876 (1948); R. O. Sauer and others, J. Am. Chem. Soc., 68, 962 (1946); H. Eneleus, S. Robinson, J. Am. Chem. Soc., 69, 1952 (1947).

SUBMITTED: Card 4/4

December 27, 1958

L 3LOTOCOC SIA(s)/ST(u)/SAR(s)/ST(b)/SYR(c) LDP(s) EDM/JD

ACCESSION RE. AP5007607

S/0363/65/001/001/0057/0059

ADTHOR: Abrikosov, N. Kr.; Dentlows-Dobryakova, G. T.

TITLE: The phase diagram of the Gare : bissuit telluride system

SOURCE: AN SSSR. Investive. Merganichaskive materialy, v. 1, no. 1:, 1965; 57-59

TOPIC TACS: bissuit telluride, generatian telluride, phase diagram, semiconductor, solid solution

ABSTRACT: The phase diagram of the Bl.Teg. GeTe system (see Figure 1 of the Encilosure) drawn on the busis of thermal and matallographic studies, shows that on addition of up to 25 mg/N GeTe to birlegath, hemperature of incipient solidification decreases, after which if standily indreases up to GeTe. Solid solutions extend at 500C up to 17.4 mg/N; GeTe is three intermediate phases with Blire, and GeTe in the ratios of 21, 171 and 15 are formed. GeB4,Te, by perifectic reaction at 564 C; providing a base for solid solutions extending from 30-35 mg/N; GeTe; GeB1,Te, by degenerated perifectic reaction at 584 C; Ge-B1,Te, also by a perifectic reaction at 650C. Off; art, has J table and 4 figures.

ASSOCIATION: Institut metallurgit in A. A. Baykova Metallurgical institute)

Card 1/8

ACCESSION NAT ARTORSESS	GEDLEN/A: [105]/#-7((15)
	antiove Designation (C. M. sures of the antisony thereitweld germanium (climits)
	Constant Charles and a stantial of the stantia
	id semi (conductor material) pliane diagram, thereal (1)
speciment very contact in	ics /me investigated by means of therest analysis and The flows was prepared from Sere and Shirts. The Follows was prepared from Sere and Shirts. The Follows by the follows the follows of the follows o
tion consisting of do Holy studies a phase diagram was on	Contrictural analysis the alloys were stoned in a solu- 10 Controlled and a soft Cacly On the basis of these and tricted for the Sbite 3-Gers system (see fig. 1 of a solu- 11 conductivity and the thermal same of the missaled.
Cart. 1/42	The same of the sa

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710006-3

L: 55960-65	
found that the solid solid; or second	cunction of the composition of the alloy The re- e shown in figs 2 and 3 of the Enclosure it was existed on the SbyTes area of the diagram up to 10 mole existed on the SbyTes area of the diagram up to 10 mole existed are places was also established cambing actives. 2 tables and 5 figures
ASSOCIATION: Institut metall SUBMITTED: 20June:	CRELL AND A LIBRY ROYA (INSTITUTE OF METALLUNG) PACIA 03 SUB CODE: MM; IC 15 OTHER: 003
ard 2/5	

BANILOVA-VENUS, E. D. (Lev Venus Danilova)

"Recherches dans la serie des aldehydes et oxyaldehydes de la serie polymethylenique.

VIII. Produits secondaires de la synthese de l'ester ethylique de l'acide tetramethylene-dicarbosylique d'apres la methode de kiznere."

Danilova-Venus, F. D. (p. 483)

SO: Journal of General Chemistry (Zhurnal Obshchei Khimii) 1938, Volume 8, No. 5

DANILOVIC, B., doc. dr.; GLIGOROVA, H., dr.; ARAMBASIC, M., dr.

Severe asthma and death in asthmatic attacks. Med. glasn. 8 no.5:
163-167 May 54.

1. III Interna klinika Medicinskog fakulteta u Beogradu (upravnik prof. dr. Aleksandar Radosavljevic) i Patolosko-anatomiski institut Medicinskog fakulteta u Beogradu (upravnik prof. dr. Ksenofon Sahovic)

(ASTHMA fatal)

ZEC, Nedo, prof., dr.; DANILOVIC, Budimir, dr.; BOKONJIC, Risto, dr.

Neuroses among railway workers. Med. glasn. 15 no.2/2a:70-73 F '61.

1. Neuro-psijijatrijska klinika Medicinskog fakulteta u Sarajevu (Upravnik: prof. dr N. Zec).

(NEUROSES statist) (RAILROADS)

DANILOVIC, F. Rustembegovic; NUMIC, N.; WOLFRAM, D.

Solu-biloptin as a new preparation for cholecysto-cholangiographic practice. Med. arh. 16 no.2:39-44 62.

1. Interna klinika III odjeljenje Medicinskog fakulteta u Sarajevu (Sef: prof. dr I. Brkic) Institut za rendgenologiju Klin. bolnice Med. fak. u Sarajevu (V. D. sefa: dr D. Volfram)

(CHOLECYSTOGRAPHY) (CHOLANGIOGRAPHY) (CONTRAST MEDIA)

5

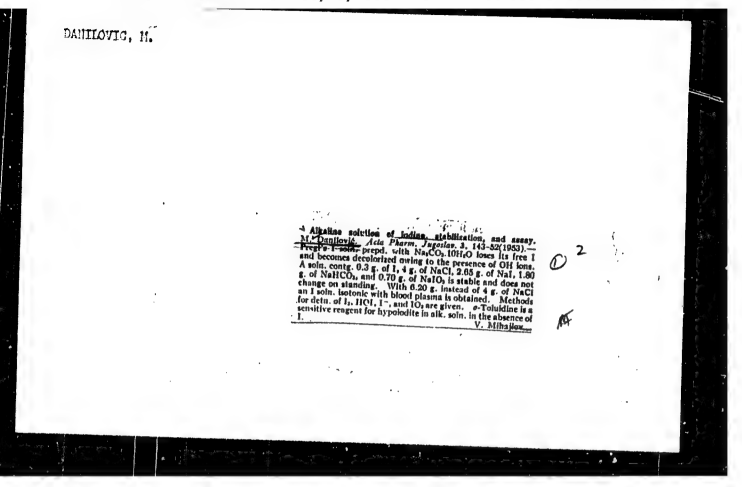
DAM. LOVIC, M.

Application of mechanical stabilization in the construction of the basis of the Kosovska Mitrovica-Vucitra road. p. 269.

FUT I SAUBRAGAJ. (Drustvo za pateve Srbije)
Beograd, Yugoslavia. Vol. 4, no. 7/10, July/Oct. 1958.

Monthly List of East European Accessions (EEAI) LC, Vol. 2, no. 8, Aug. 1959.

Uncl.



Application of paper chromatography for the examination of galenicals and drugs containing anthraquinone derivatives; Cortex Rhammi frangulae and its preparations. Acta pharm. jugosl. 3 no.2-3:219-230 1953. 1. Institut magalensku farmaciju, Farmaceutski fakultet, Beograd, Primljeno: 21.VIII, 1953. (FLANTS *Rhammus frangulae, chromatography of hydroxyanthraquinones in) (ANTHRAQUINONE, deriv. *in Rhammus frangulae, determ., chromatography) (CHROMATOGRAPHY *of hydroxyanthraquinones in Rhammus frangulae)

DJAJA, S., prof. dr.; DANILOVIC, M., asistent mr.

Modern pharmacy and authors' views on Yugoslav pharmacy. Arh. farm.,
Beogr. 4 no.1:22-27 Feb 54.

1. Referat odrzan na VII. god. skupstini farm. drustva NRS, Beograd,
febr. 1954 g.)

(PHARMACY
in Yugosl.)

DANILOVIC, Miloje, mr., asistent Farmaceutskog fakulteta.

Surface-active substances and their pharmacological use. Arh. farm.,
Beogr. 4 no.4:124-122 Aug 54.

(SURFACE-ACTIVE SUBSTANCES

pharmacol.)

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000509710006-3

CATEGORY	Czechoslovakia	H-17
ABS. JOUR.	2 RZKhim., No. 5 1960, No.	19059
AUTIOR TEXT.	 Danilowic, M. Not pivit Paper Chromatography and Ita Appiceutic Work 	icatio Progra
onio, pua,	y Vojnosanit Pregl, 15, No 6. 407-4	74 (1958)
ASSITACT	A review article with a bibliogratitles and a classification of liences by subject matter.	
CARD: 1/1		
		The second section is the second section of the section of the second section of the section of the second section of the section of the second section of the section of the second section of the section

COUNTRY: 1 Yugoslavia .1-17 CATEGORY APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710006-3 19072 ATTOM B : Danilovic, M. and Maksimovic, R. : Not given : The Quantitative Separation of Described androped: the Adetate from the Project Mixture Out that . True the Oxidation of Cholesterol Acetate Dibromide with ORIG. PUB. : Acta Pharmac Jugoslev. 9, April 15-15 (1959) # The quantitative separation of denydrusplandroster-APSTRACT one acetate (1) and premenelore unetate of maper homomatorraphy and the application of this procesdire to the determination of in matters with oxidation products of englecteral empate distinction with caronic acid annythade to describe a significant des and UV ansorption curves for rotal steroids are given. From althorate summer f Caromio Acid Anhveride CARGO 171

DANILOVIO, M.
SURLAME (in caps); Given Names

Country: Yugoslavia

Academic Degrees: not given

Affiliation: not given

Source: Belgrade, Arhiv sa Farmaciju, Nr 6, 1960, pp 467-479.

Inta: "Aqua Demineralisata."

DANILOVIC, M.

SUITIAME (in caps); Given Names

Country:

Yugoslavia

Academic Degrees:

Affiliation:

Drug Institute of the Pharmaceutical Faculty (Institut za Galensku farmaciju Farmaceutskog fakulteta), Belgrade

Source: Belgrade, Arhiv za Farmaciju, No 2, 1961, pp 117-122.

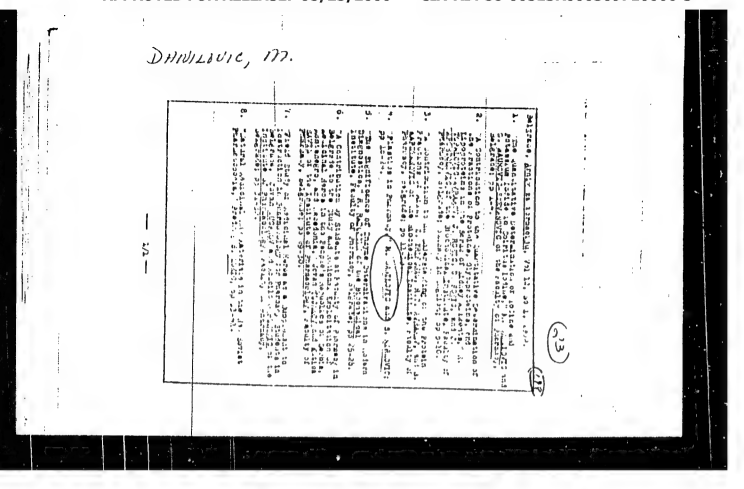
Data:

"Stability of Acetylsalicylic Acid in the Water Solutions."

Authors

DANILOVIC, M. Professor Dr. MIRKOVIC, S.

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710006-3



ADDOCT TO VIEW

Prof Or M. DANILOVIC [Affiliacion not given]

"Professor Br. Mr. Ph. Sinise Bjaja."

Beigrade, Arhiv za Farmaciju, Vol 12, No 5, 1962; pp 297 -3 0.

Abstract. Singraphy - cliculary of this pioneering Scublan medicinal chemist and textcologist, 1807-1962; studied in Graz one Paris, wrote several textbooks, directed department of galenical phase say at the University of Selgrade Cohool of Pharmacy. Portrait.

1./1

YUGOSLAVIA

DANILOVIC, M. [Affiliation not given.]

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710006-3

Belgrade, Arhiv za farmaciju, Vol 12, Ko 6, 1963; pp 503-519.

Abstract: Pharmaceutical preparative compatibility, potency and expiration periods of various common single and multiple vitamin preparations are reviewed as given in various official and unofficial compendia. One Soviet, 4 Yugoslav and 24 Western references.

DANILOVIC, Savo, d-r

Carbonic anhydrase inhibitors in therapy. Med.arh., Sarajevo 14 no.3: 67-75 My-Je *60.

DANILOVIC, Savo, dr

Mental changes caused by the administration of diamox. Med. arh. 15 no.4:33-35 Jl-Ag '61.

1. Interna klinika Medicinskog fakultata u Sarajevu III odjeljenje (Sef: prof.dr Ibro Brkic).

(ACETAZOLEAMIDE toxicol) (MENTAL DISORDERS etiol)

DANILOVIC, Savo, dr.

A brief survey of diarrhea as a symptom of various diseases, Med. arh. 16 no.1:107-118 Ja-F 162.

1. Interna klinika Medicinskog fakulteta u Sarajevu III odjeljenje (Sef: prof., dr Ibro Brkic)

(DIARRHEA etiol)

3

DANILOVIC, Sayo, dr.

Diagnostic difficulties in a case of diabetes with tuberculosis and lymphogranulomatosis. Med. arh. 16 no.4:59-62 J1-Ag '62.

1. Interna klinika Medicinskog fakulteta u Sarajevu (III odjeljenje)
(Sef: prof. dr Ibro Brkic).

(TUBERCULOSIS PULMONARY) (DIABETES MELLITUS)

(HODGKIN'S DISEASE)

RUSTEMBEGOVIC, F.; DANILOVIC, S.; NUMIC, N.; CERIMOVIC, S.

Use of hygroton in edematous conditions. Med. arh. 16 no.5:77-81
S-0 '62.

1. Interna klinika Medicinskog fakultata u Sarajevu — III odjeljenje (Sef: prof. dr Ibro Brkic).

(EDEMA) (DIURETICS)

YUGOSLAVIA

DANILOVIC, Savo, and NUMIC, Nuridin, Third Department (III Odjeljenje),
Clinic of Internal Medcine (Interna Klinika), Faculty of Medicine (Medicinski Fakultet), University (Universitet) of Sarajevo; ERKIC, Prof Dr
Ibro, Departmental Chairman (Sef).

"High Asphyctic T Waves in Precordial Leads as an Early Symptom of Acute Coronary Occlusion."

Belgrade, Srnski Arhiv za Celokupno Lokarstvo, Vol 91, No 6, June 1963, pp 605-609.

Abstract: [Authors' English summary modified] The article reports on two patients who suffered from typical protracted anginous pain and who displayed giant T waves in the precordial leads from V₁ to V₄. One of the patients had been forwarded from an out-patient clinic with a diagnosis of neurocirculatory dystonia. The electrocardiographic pattern characteristic of ceronary occlusion was found in the precordial leads of both patients. In the assessment of such a pattern, we must be very alert and note all elements suggestive of acute coronary occlusion so as to eliminate the possibility of other ailments with a similar pattern and to permit rapid and accurate diagnosis and treatment.

Two illustrations, one Swiss and five Yugoslav references of recent date. 1/1

DANILOVIC, Vojislav, doc. dr.

Critical survey of therapy of allergic conditions. Med. pregl., Hovi Sad 7 no.3:199-206 1954.

1. III Interna klinika Medicinskog fakulteta, Beograd, upravnik prof. dr. A.Radosavljevic.

(ALLERGY, 'ther.)

DANILOVIC, Vojislav, dots.dr; MOJSIC, Mladen, Dr; OBRADOVIC, Jelka dr.

Bacterial flora of sputum in asthma and immediate results of therapeutic use of autovaccine sputum. Med.pregl., Novi Sad 7 no.6:443-448 1954.

1. III Internaklinika Medicinskog fakulteta, Beograd: prof.dr. Aleksandar Radosavljevic.

(VACCINES AND VACCINATION,

asthmatic sputum autovacc., ther. results)

(ASTHMA, bacteriology, aputum bacteriol. & the .results with autovacc.from sputum)

(SPUTUM, bacteriology,

in asthma, flora & ther. results with autovacc. from sputum)

CIA-RDP86-00513R000509710006-3" APPROVED FOR RELEASE: 08/25/2000

DAMILOVIC, Vojislav, doc. dr.; BOJANIC, Milan, dr.

Advantages of combined iodipine and sulfathiazole in bronchography.

Med. glasn. 8 no.10:370-373 Oct 54.

1. III Interna klinika Medicinskog fakulteta u Beogradu (upravnik prof. dr. A.Radosavljevic)

(CONTRAST MEDIA iodized oil with sulfathiazole in bronchography)

(SULFATRIAZOLE, in bronchography, with iodized oil)

(EROMICHI, radiography contrast media, iodized oil with sulfathiazole)

Unusual case of a foreign body in the bronchi. Srp arhiv lekar 82 no.2:246-250 F '54. (EEAL 3:7)

1. III Interna klinika Medicinskog fakulteta u Beogradu, upravnik: prof. dr. Aleksandar Radosavljevic. (Rad je Urednistvo primilo 20-VII-1953 god.)
(IRONGHI, for. body (FOREIGN BODIES *bronchi, management)

Asthma in children. Med. pregl., Novi Sad 8 no.4:232-238 1955. 1. III Interna klinika Medicinskog fakulteta - Beograd. v. d. upravnika: doc. dr. Borislav Bozovic. (ASTHMA, in inf. & child. clin. picture, diag. & ther. (Ser))

DANILOVIC, Vojislav, doc. dr; RUVIDIC, Rajko, dr; BOJANIC, Milan, dr;
POPOVIC, Madivoje, dr; PUTNIK, Milan, dr

Primary atypical pneumonia. Med.glasn. 9 no.1:13-21 Jan 55.

1. III Interna klinika Medicinskog fakulteta u Beogradu (Upravnik prof. dr A. Radosvljevic)

(PNEUMONIA, PRIMARY ATYPICAL)

```
DANILOVIC, V.: STOJANOVIC, B.: LJALJEVIC, M.: VUKOBRATOVIC, S.

Behavior of potassemia, calcemia and glycenia in asthmatics.
Acta med. iugosl. 9 no.2-3:243-251 1955.

1. Institut za patolosku fiziologiju Medicinskog fakulteta u
Beogradu i III Interna klinika Medicinskog fakulteta u Beogradu.

(BIOOD SUGAR, in various dis.
asthma (Ser))

(CALCIUM, in blood,
excess, in asthma (Ser))

(POTASSIUM, in blood
same.

(BLOOD
calcium & potassium, in asthma. (Ser))

(ASTEMA, metab. in,
blood sugar, calcium & potassium determ. (Ser))
```

DANILOVIC, V.; OBRADOVIC, J; MOJSIC, M.

Centropneiue in the treatment of bronchial asthma. Med. glasn. 9
no.4:146-148 Apr '55.

1. III Interna klinika Medicinskog fakulteta u Beogradu (upravnik prof. dr. A. Radosavljevic)
(ASTRMA, ther.
contropneine (Ser))
(FANCHRAS, horm.
centropneine, ther. of bronchial asthma(Ser))

The value of penicillin in the treatment of asthma in children.

Srpski arh.celok.lek 83 no.1:19-24 Jan '55.

1. III Interna klinika Medicinskog fakulteta n Beogradu. Upravnik;
prof. dr Aleksandar Radosavljevic.

(ASTEMA, in inf. & child
ther.,penicillin, results(Ser))

(PENICILLIN, ther.use.
asthma, in child, results(Ser))

Fover caused by hyporsensitivity to streptomycin. Srpski arh.
celok.lek. 83 no.2:174-179 Feb J55.

1. III Interna klinika Medicinskog fakulteta u Beogradu. Upravnik: prof. dr. Aleksandar Endosavljevic.
(STREPTONYCIN, inj.eff.
fever(Ser))
(FSWER, etiol.& puthogen.
streptomycin(Ser))

DANILOVIC, Vojielav, dr.; BOGDAMOVIC, Miograg, dr.

The treatment of bronchial asthma with estopen. Srpski arh. celok. 1ek. 83 no.3:297-302 March 55.

1. III Interna klinika Medicinskog fakulteta u Beogradu. Upravnik: prof. dr. Aleksandar Radosavljevic.

(ASSTMA, ther. penicillin G diethylaminoethyl ester hydriodide, results (Ser))

(PENICILLIN, deriv. penicillin G diethylaminoethyl ester, hydriodide, ther. of bronchial asthma, results (Ser))

DANILOVIC, V.: LAMBIC, I.; BOGDAHOVIC, M.

Arterial blood pressure in bronchial asthma. Srpski arh. celok. lek.
83 no.7-8:776-783 July-Aug 55.

1. III Interna klinika Medicinskog fakulteta u Beogradu. Upravnik:
Aleksandar Radosavljevi. IV Interna klinika Medicinskog fakulteta u
Beogradu. Upravnik: Cedomir Plavisic.

(ASTRWA, compl.

hypertension, incidence & clin. value (Ser))

(HYPERTENSION, compl.

asthma, incidence & clin. value (Ser))

DANILOVIC, Vollalay

Value of skin tests in detection of allergy. Med. glasn. 10 no. 7:257-263 July 56.

1. Spojena III i IV Interna Klinika Medicinskog fakulteta u Beogradu upravnik; prof. dr. R. Berovic. (ALLERGY, diag.

(ALTEROY, diag. skin test (Ser)) (SKIN, dis.

allergic reaction, diag. value (Ser))

DANILOVIC, Vojislav; BOGDANOVIC, Miodrag; BOJANIC, Milan 4 Unusual cases of aortic ancurysm with rupture into respiratory tract, lungs and pleura. Srpski arh. celok. lek. 84 no.1:33-41 Jan 56. 1. III Interna klinika Medicinskog fakulteta u Beogradu. Uprarnik: akademik prof. dr. Aleksandar Radosavljevic. (AORTIC ANEURYSM, rupt. into resp. tract, lungs & pleura, case reports (Ser)) (RESPIRATORY TRACT, fistula rupt. of mortic aneyrysm into resp. tract, lungs & pleura, case reports (Ser)) (LUNGS, fistula same) (PLEURA, fistula same) (FISTULA. resp. tract. lungs & pleura, caused by rupt. of acrtic angurysm (Ser))

DANIIOVIC, Vojislav; VERBIC, Hatalija; NIKOLIC, Julijana

Experiences with asthma in children. Srpski arh. celok. lek.
84 no.7-6:837-848 July-Aug 56.

1. III Interna klinika Medicinskog fakulteta u Beogradu.
v. d. upravnika: doc. dr. Borislav Bozhvic.

(ASTHMA, in infant and child,

(Ser))

DANILOVIC, Volislav. GLICOROVA, Nada; VERBIC, Natalija

Diffuse inflammation of kidneys. Srpski arh. celok. lek.
85 no.3:273-282 Mar 57.

1. Interna klinika B Medicinskog fakulteta u Beogradu.
Upravnik; prof. dr. Radivoje Berovic.
(NEPHRITIS,
diffuse (Ser))

DALILOVIC, VCLJISLAV

DANILOVIC, Vojislav: RUVIDIC, Rajko; NIKOLIC, Julijana

Disappearance of Schoenlein-Henoch purpura during infectious hepatitis. Srpski arh. celok. lek. 85 no.6:731-734 June 57.

1. Interna klinika B Medicinskog fakulteta u Beogradu. Upravnik: prof. dr. Radivoj Berovic.

(PURPURA, NONTHROMEOPENIC, case report
disappearance of manifest. during infect. hepatitis (Ser))
(HEPATITIS, INFECTIOUS, case report
disappearance of nonthrombopenic purpura during infect.
hepatitis (Ser))

Modern therapy of allergic diseases. Med. glasn. 13 no.3:89-92 Mar 59.

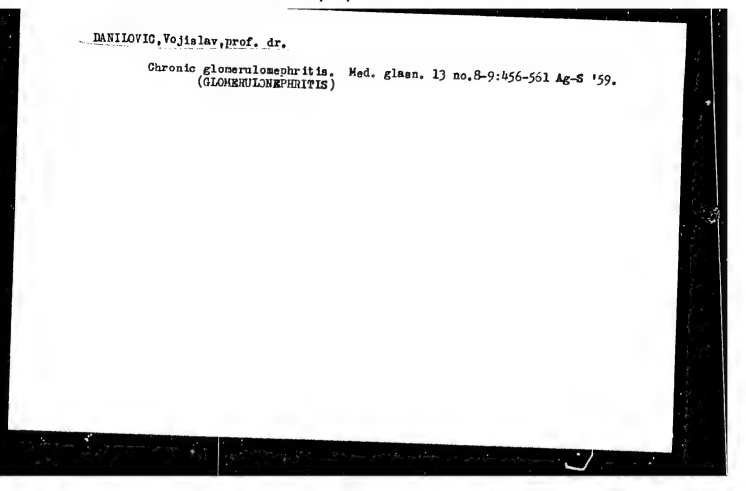
1. Interna klinika B Medicinskog fakulteta u Beogradu (Upravnik: (ALLERGY, therapy. (Ser))

DANILOVIC. Vojslav; LJALJEVIC, Milojko; BOGDANOVIC, Miodrag; STEVANOVIC,

Effect of climate and radio-emanation of Niska Banja on asthma. Srpski arh. celok. lek. 87 no.2:167-172 Feb 59.

l. Institut za hidrologiju i klimatologiju Medicinskog fakulteta u Beogradu Upravnik: prof. dr Milutin Neskovic. (ASTHMA, ther.

climate & radioactive balneol. (Ser))
(BALNEOLOGY, in var. dis.
radioactive baths in asthma (Ser))
(CLIMATE, ther. use,
asthma (Ser))



STOJIMIROVIC, Branislav; DANILOVIC, Vojislav; DJURISIC, Milutin; BOGDANOVIC, Miodrag; MIADENOVIC-STOJIMIROVIC, Zagorka; MEDJEDOVIC, Veljko

Chronic nephritis in the rural population of the valley of Morava. Srpski arh. celok. lek. 87 no.11:1027-1931 N *59.

1. Interna klinika B Medicinskog Fakulteta u Beogradu, Upravnik: prof. dr Badiyoje Berovic; Mikrobioloski institut Medicinskog Fakulteta u Beogradu, Upravnik: prof. dr Milutin Djurisic. (NEPHRITIS epidemiol.)

```
Diagnosis of allergy among bakers and millers. Acta med. iugosl.

13 no.3:294-300 '59.

1. Gentre clinique pour les maladies profesionnelles, Faculte de Medecine de Belgrade.

(ALLEMY etiol.)

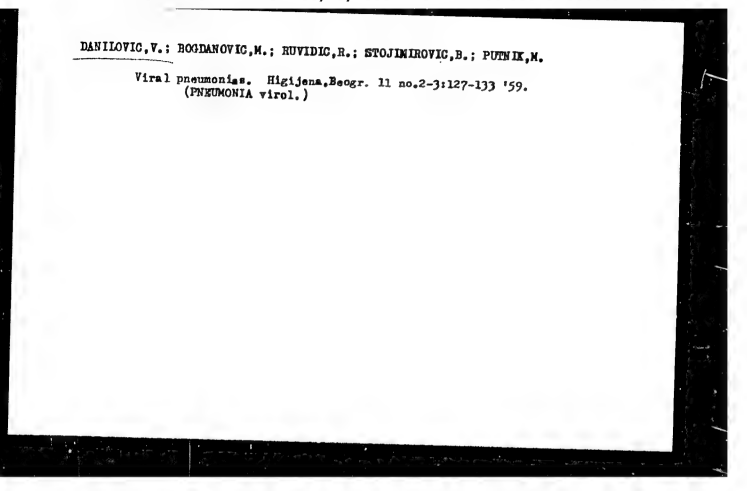
(FLOUR)

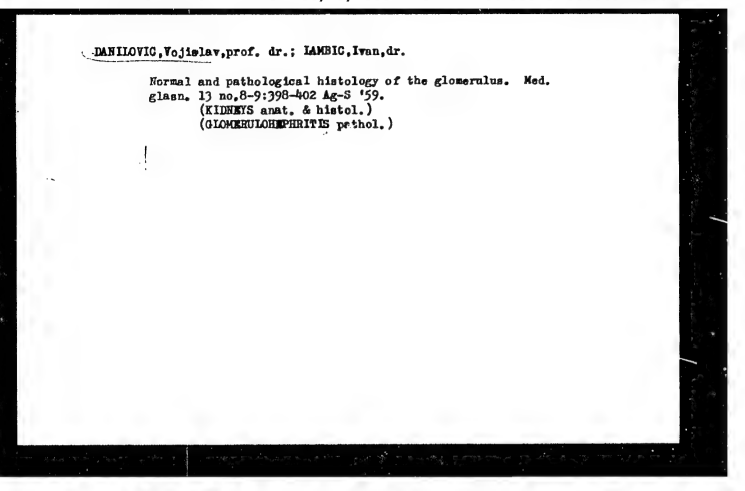
(OCCUPATIONAL DISEASES etiol.)
```

KARAJOVIC, D.; DANILOVIC, V.; VERBIC, N.; DORDEVIC, V.; POPOVIC, D.; MILOSAVIJEVIC, Z.; DORDEVIC, S.; SIAVKOVIC, V.; SAVIC, D.; MALESEVIC, L.

Studies on allergy in cement industry workers. Acta med. iugosl. 13 no.3:339-345 59.

1. Klinisches Zentrum für professionale Krankheiten der Medizinischen Fakultat in Belgrad.
(ALLERGY etiol.)
(OCCUPATIONAL DISEASES etiol.)





DANILOVIC. Vojislav. prof. dr; GLIGOROVA, Nada, dr; DORDEVIC, Vlastimir, dr;
IVKOVIC, Lazar, dr.

Corticosteroids in the treatment of asthma. Med.glasn. 14 no.6:338-342 Je '60.

1. Interna klinika B Medicinskog fakulteta u Beogradu (Upravnik: prof. dr R.Berovic)

(ASTHMA ther)

(ADRENAL CORTEX HORMONES ther)

7.

LJALJEVIC, Milojko, asistent d-r; DANILOVIC, Vojislav, prof. d-r; BOZCVIC, Borislav, prof. d-r

Spontaneous pneumothorax. Voj.san.pregl., Beogr. 17 no.9:905-908 S '60.

1. Medicinski fakultet u Beogradu, Interna klinika B. (PNEUMOTHORAX)

DANILOVIC, Vojislay, prof., dr.

Treatment of chronic bronchitis. Med. glasn. 15 no.11:367-371 N'61.

1. Interna klinika B Medicinskog fakulteta Univerziteta u Beogradu (Upravnik: prof. dr R. Berovic).

(BRONCHITIS ther)

DANILOVIC, Vojislav; BOJANIC, Milan; RADOVANOVIC, Lazar; GODIC, Vlastimir, dr., doc.; RADIC, Mihajlo

Immediate results of balneo-climatic factors in Soko-Spa in bronchial asthma. Srpski arh. celok. lek. 89 no.3:295-303 Mr '61.

1. Balneo-klimatoloski institut NR Srbije u Beogradu. Direktor: doc. dr Vlastimir Godic. Interna klinika B Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof. dr Radivoje Berovic.

(ASTHMA ther) (BALNEOLOGY)

DANILOVIC, Vojuslav; DERGENC, Slobodan

Current status of allergy among the inhabitants of Pastrovici. Srpski arh. celok. lek. 89 no.11:1295-1300 N '61.

1. Interna klinika B Medicinskog fakulteta Univerziteta u Beogradu Upravnik: prof. dr Radivoje Berovic Zdravstvena stanica u Petrovcu na Moru Upravnik: dr Slobodan Dergenc.

(ALLERGY statist)

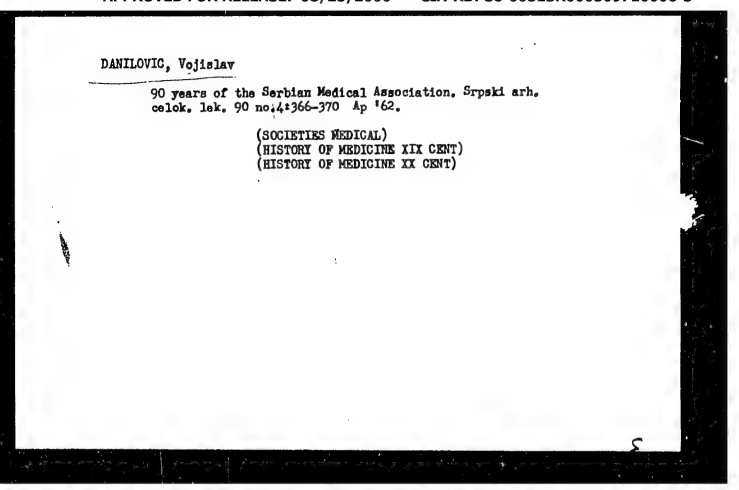
ζ

DJURISIC, Milutin; DANILOVIC, Vojislav; STOJIMIROVIC, Branislav

The problem of the etiology of chronic nephritis in Yugoslavia. J. hyg. epidem. 6 no.2:226-229 162.

1. Clinique Medicale B et l'Institut de Microbiologie de la Faculte de Medicine, Beograd.

(NEPHRITIS etiology)



DANILOVIC, V.; LJALJEVIC, M.; FOFOVIC, D.

Asthma among bakers. Arh. hig. rada. 14:199-205 '63.

1. Interna klinika B Medicinskog fakulteta i Institut za medicinu rada Socijalisticke Republike Srbije, Beograd.

DANILOVIC, V., prof.

Rheumatic carditis and the allergic manifestations caused by penicillin. Med. intern. (Bluur.) 16 no.12:1225-1229 D'64

1. Lucrare efectuata in Clinica medicala B a Facultatii de medicina din Belgrad (director: prof. R. Berovie).

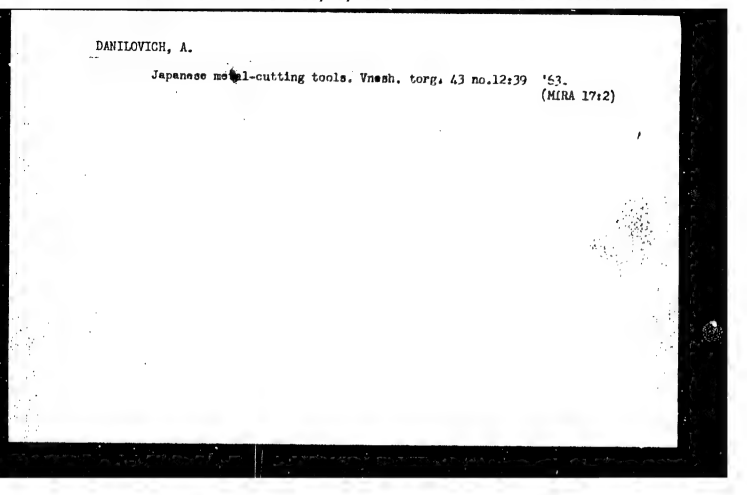
Chr experience with potter allergy, speki arb. selek. 12
no.1:5-3 Za 161

1. Internakia B Medicinska finhaliteta Universateta u
Beograda/Upravatka prof. dr. Endivoje Reporta).

DANHOVIC, Vojislav; PEROVIC, Ljiljana

Electrocardiography changes in allergic reactions to penicillin.
Srpski arh. celok. lek. 93 no.1:89-96 Ja '65.

1. Interna klinika B Medicinskog fakulteta Univerziteta u Beogradu (Upravnik: prof. dr. Radivoje Berovic).



DANTLOVICH, A. A., Cand Med Sci -- (diss) "Study of the clinical manifestation and reactivity of the organism in dysenteric patients. (Clinico-laboratory research)." Tartu, 1960. 23 pp with graphs; (Tartuskiy State Univ); 250 copies; free; (KL, 51-60, 120)

DANILOVICH, A. F.

"Agrotechnical Methods for Increasing the Yield and Hardiness of Red and Alsike Clover on Peat Bog Soils of the Belorussian SSR." Cand Agr Sci, Inst of Socialized Agriculture, Minsk, 1953. (RZhBiol, No 7, Dec 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55

DANILOUICH, R.F.

USSR/Meadow Cultivation.

L.

Abs Jour

: Ref Zhur - Biol., No 21, 1958, 95806

Author

: Denisov, Z.N., Danilovich, A.F.

Inst

: Belorussian Scientific-Research Institute of Improvement

and Water Management.

Title

: Development of Improvements for Increasing the Productivity of Natural Meadows in the Pre-Terrace Area of the Duapr

River Valley.

Orig Pub

: V sb.: Osnovnye rezul'taty nauchno-issled. raboty Belo-

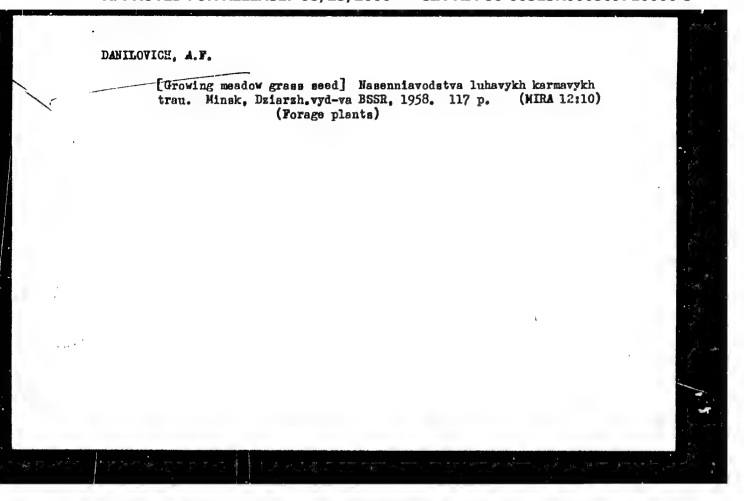
russk. n.-i. in-ta melior. i vodn. kn-va za 1956 g. Minsk,

AN BSSR, 1957, 161-166.

Abstract

: No abstract.

Card 1/1



MALININ, S.N.; LUPINOVICH, I.S.; MOLOCHKO, I.S.; ABRAMCHUK, A.P.; ALEKSEYEV, Ye.K.: AL'SMIK, P.I.: AMBROSOV, A.L.: ANDREYEVA, N.M.: ANOKHIN, A.N.: AFOHIN, M.I.; BABOSOV, M.M.; BALOBIN, V.N.; BARAHOVSKIY, A.K.; B3Z-DENKO, T.T.: BEL'SKIY, B.B.: BOBKOVA, A.F.; BOL'SHAKOVA, V.P.; BUL-GAKOV, N.P.; VAGIN, A.T.; BIL'DYLUSH, R.T.; VIL'CHINSKIY, A.D.; VLASOVA, K.S.: VOYTKO, D.I.: VOLUZHEV, A.G.: GABYSHEV, M.F. [deceased]: GAYKO, A.A.; GALASHEV, M.A.; GOREGEYAD, Kh.S.; GARKUSHA, I.F.; GOSTI-LOVSKAYA, M.N.; GORBUNOVA, N.N.; GORSKIY, N.A.; GORFINKEL, Z.Sh.; GRUBILKO, N.P.; GUSAKOV, V.A.; GUDAYKIN, A.I.; DANILOVICH, A.F.; DEMENT YEV, V.A.: DENISOV, Z.N.: DOROZHKIN, N.A.: DUBOV, A.B.: DUBOV-SKIY, Ya.K.; YEVTIKHIYEV, B.Yo.; ZHARIKOV, I.S.; ZHILIN, A.P.; ZHOLME-ROVICH, A.M.; ZHURAVEL', B.N.; ZABELLO, D.A.; ZAKHARENKO, G.D.; ZU-BETS, V.M.: IVITSKIY, A.I.: KACHURO, I.M.: KEDROV-ZIKHMAN, O.K.: KIDA-LINSKIY, V.A.; KIPENVARLITS, A.F.; KOVALEVSKIY, G.T.; KOVALICHUK, P.P.; KOZHANOV, K.Ya.: KOZLOVSKIY, I.Ye.: KOCHETOVA, Z.N.: KRIVODUBSKIY, I.P.; KUDRYAVTSEV, S.F.; KUSTOVA, A.I.; LAPPO, A.I.; LARIONENKO, V.B.; LASHKEVICH, G.I.: MAL'CHEVSLIY, V.I.: MAN'KO, N.F.: MARKOVETS, A.F.; MATSEPURO, M. Ye.; MEDVEDEV, A.G.; MEL'ISER, Ya.D.; MOISEYEV, I.G.; MUSORIN, V.V.: MUKHIN, N.D.: NAGORSKAYA, Ye.D.: NALIBOTSKIY, S.B.: NIKOLAYEVA, Yu.N.; NEDOLUGOV, I.T.; ORLOVSKIY, I.A.; ORLOVSKIY, K.P.; PANKAVICH, A.A.: PESKIN, A.L.: PROKOPOV, P.Ye.: PUSHKAREV, I.I.: RAZMYSLOVICH, I.R.; RAZUMENKO, A.V.; REMIEVA, Z.I.; RINKIS, V.A.; ROVDO, A.I.; ROGOVOY, P.P.; ROZENBLYUM, B.M.; RYZHMANOV, A.G.; RUSI-NOV, A.A.: SAVCHENKO, A.I.: SAPUNOV, V.A.: SAFROHOV, I.P.: SVIRSKIY, Ya.N.: SEVERNEY, V.P.: SERGEYEV, I.V.: SENGHOV, A.L.: SIDORENKO, G.M.: (Continued on next card)

MALININ, S.N.---(continued) Card 2.

SKOROPANOV, S.G.; SKRIPNICHERKO, L.A.; SMIRNOV, T.Ye.; STAROVOYTOV, K.T. [decembed]; STRELKOV, I.G.; SUSLOV, V.P.; SUKHORUKOV, G.Ye.; SYUBAROV, A.Ye.; TIMOSHININ, V.D.; TISHKEVICH, I.I.; TROPASHKO, I.N.; TRIZHO, S.I.; TRIMA, N.K.; TUZOVA, R.V.; TURETSKIY, R.L.; UMANSKIY, M.M.; UR'YEV, I.M.; KHOT'KO, A.I.; KHROBOSTOV, S.N.; TSZ-KHANOVICH, P.V.; CHERNYAVSKIY, I.G.; CHULKOVA, Ye.I.; CHUNOSOV, M.N.; SHEMPEL', V.I.; SHIKHALEYEV, N.F.; SHKLYAR, A.Ye.; SHCHERBOV, N.A.; YURGENS, B.A.; YUSKOVETS, M.K.; YAKOVLEV, B.I.; YAKERSON, S.A.; YAROSHEVICH, A.A.; LUTSENKO, M.N., red.; LARIN, V., red.; KALECHITS, G., tekhn.red.

[Measures for increasing agricultural production per 100 hectares of land on collective and state farms of White Russis] Meropriiatiia po uvelicheniin proizvodstva sel'skokhoziaistvennoi produktsii na 100 gektarov zemel'nykh ugodii v kolkhozakh i sovkhozakh BSSR. Red.kollegiia; I.S.Lupinovich i dr. Minsk, Gos.izd-vo BSSR. Red.sel'khoz. lit-ry, 1959. 601 p. (MIRA 13:4)

1. White Russia. Ministerstvo sel'skogo khozyaystva. (White Russia--Agriculture)

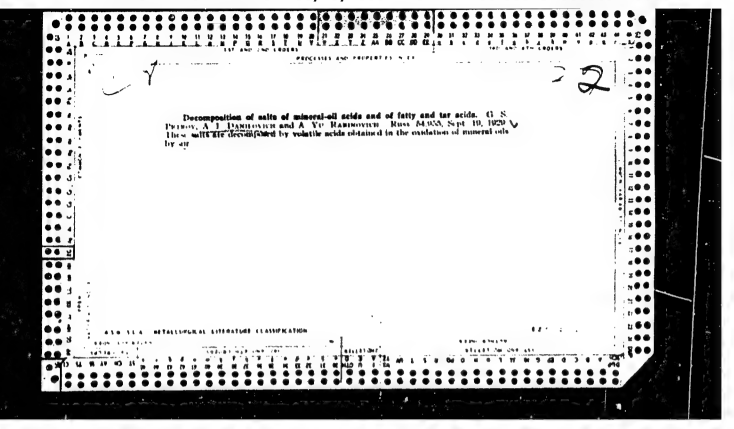
ZHOLNEROVICH, Anton Mikhaylovich; DANILOVICH, Anton Filippovich;
LEONOVA,T.S., red.; RAKITIN, I.T.; tekhm.red.

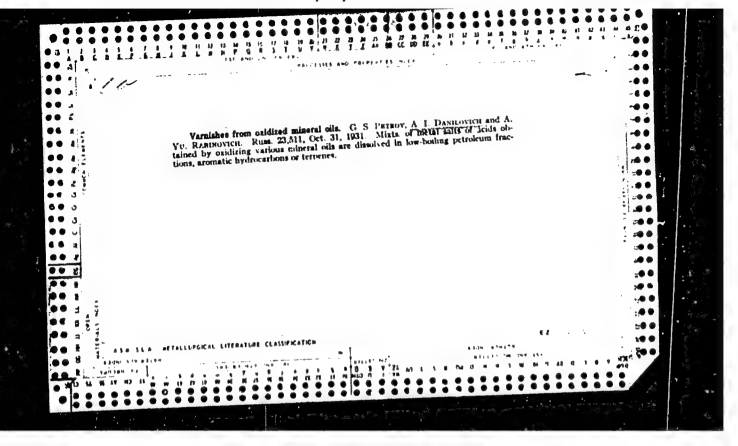
[Agricultural utilization of drained areas] Sel'skokhoziaistvennoe osvoenie osushennykh zemel'. Moskva, Izd-vo "Izdanie," 1961.

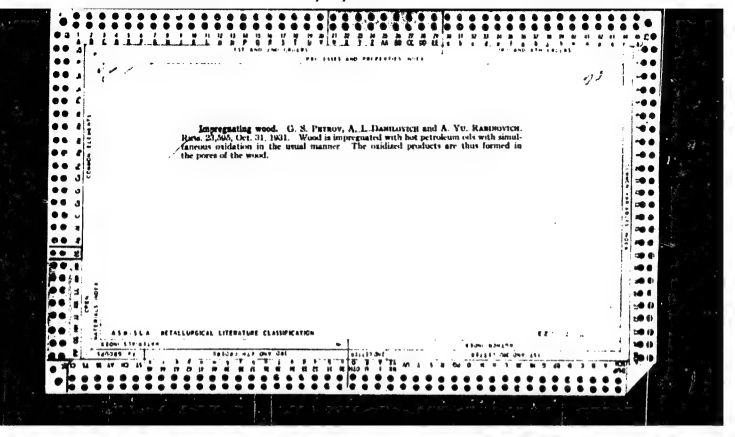
31 p. (Vsesoluznoe obshchestvo po rasprostraenniu politicheskikh i nauchnykh znanii. Ser.5, Sel'skoe khoziaistvo, no.12)

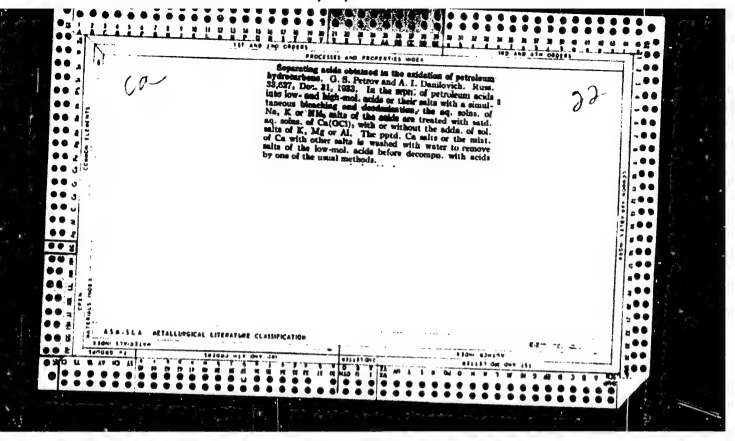
(Drainage) (Agriculture)

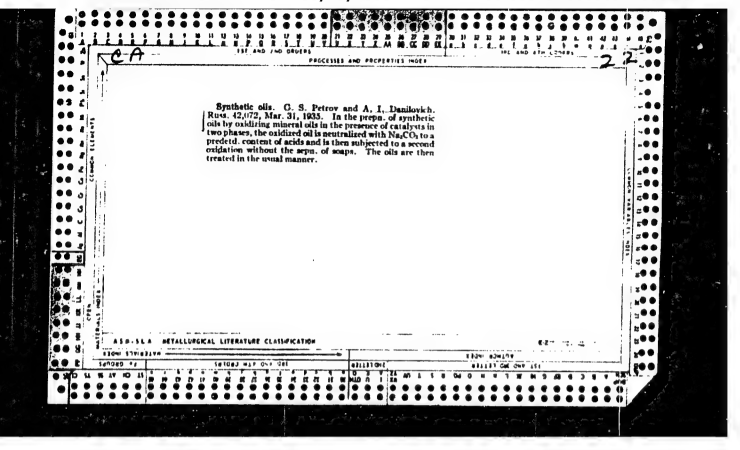
(MIRA 14:6)

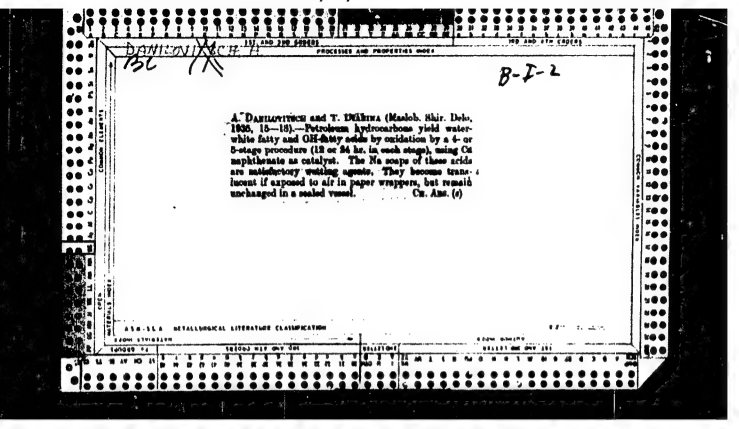


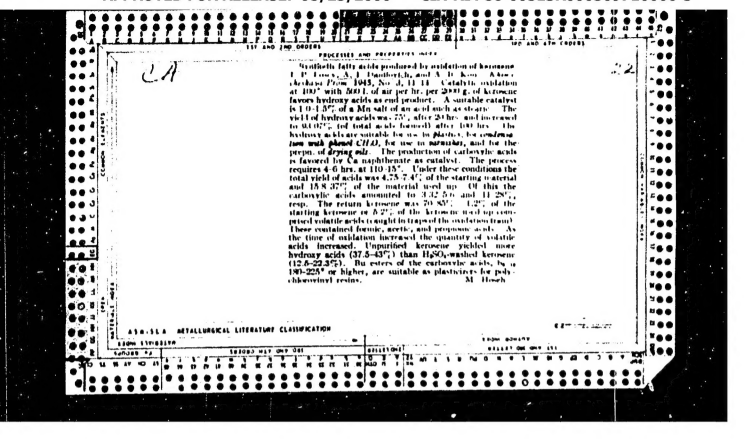


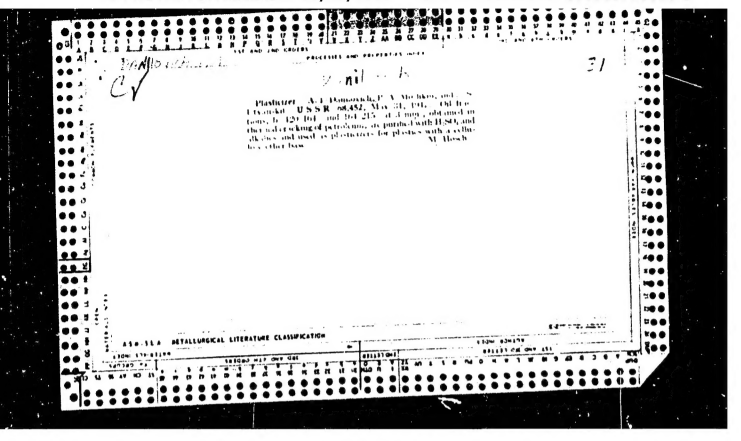












DANTIOVICH, A. I.
PETROV. Grigoriy Semenovich, 1886- ; DANILOVICH, A.I.; RABINOVICH, A.Tu.

[Developing methods for exidising petroleum and mineral oils and the industrial utilisation of the products obtained] Rasvitie metodov existentia neftianykh i mineral'nykh masel i tekhnicheskoe ispol'sovovanie poluchaemykh produktov. [Leningrad] Goskhimtekhistat, Leningradskoe otd-nie, 1953. 100 p. (MLRA 7:6) (Mineral oils)

DANILOVICH, B.A.

AID P - 2139

: USSR/Medicine Subject

Card 1/1 Pub. 37 - 8/18

: Danilovich, B. A., Sanitary Inspector Author

Sanitary and hygienic evaluation of the layout of a Title

multistoried dormitory. (From sanitation practice)

Periodical: Gid. i san., 3, 37-39, Mr 1955

Abstract: Describes and illustrates with a plan, the five-story stone house, a dormitory for working women, built in Moscow in 1951, and indicates its shortcomings from the hygienic point of view. However, many of the defects were eliminated in subsequent

projects of the same type (1953-1954).

Institution: Medical and Epidemiological Station, Stalin District,

Moscow

Submitted: Je 26, 1954